L	Hits	Search Text	DB	Time stamp
Number	220	(/256/600 227 2 445 446) ccrc \	IIC DAM.	2004/10/20
3	238	((356/600,237.2,445,446).CCLS.) and (specula\$ same diffus\$)	USPAT; US-PGPUB	2004/10/28 11:57
4	34	((250/559.4,559.44,559.46).CCLS.) and	USPAT;	2004/10/28
-	60	(specula\$ same diffus\$)	US-PGPUB	11:25
5	68	((347/16,101,105).CCLS.) and (specula\$ same diffus\$)	USPAT; US-PGPUB	2004/10/28
6	34	((250/559.4,559.44,559.46).CCLS.) and	USPAT;	2004/10/28
	1505	(specula\$ same diffus\$)	US-PGPUB	11:25
7	1585	(347/16,101,105).CCLS.	USPAT; US-PGPUB	2004/10/28
8	576	(358/434).CCLS.	USPAT;	2004/10/28
	070	1000/15 000)	US-PGPUB	11:25
9	279	(399/16,389).CCLS.	USPAT; US-PGPUB	2004/10/28
10	291	(271/258.01).CCLS.	USPAT;	2004/10/28
			US-PGPUB	11:26
11	1019	(250/559.4,559.44,559.46).CCLS.	USPAT; US-PGPUB	2004/10/28
12	104	(355/407,408).CCLS.	USPAT;	2004/10/28
			US-PGPUB	11:26
13	752	(356/73).CCLS.	USPAT; US-PGPUB	2004/10/28
14	188	(250/559.16,559.17,559.18).CCLS.	USPAT;	2004/10/28
200			US-PGPUB	11:27
322	7831	<pre>((regul\$ near reflect\$) specul\$) same (scatter\$ diffus\$)</pre>	USPAT; US-PGPUB	2004/10/28
323	2202	(356/600,237.2,445,446).CCLS.	USPAT;	2004/10/28
			US-PGPUB	11:57
324	434	(((regul\$ near reflect\$) specul\$) same (scatter\$ diffus\$)) and	USPAT; US-PGPUB	2004/10/28
		((356/600,237.2,445,446).CCLS.)	05 10102	11.30
325	196	((((regul\$ near reflect\$) specul\$) same	USPAT;	2004/10/28
		(scatter\$ diffus\$)) and ((356/600,237.2,445,446).CCLS.)) not	US-PGPUB	12:26
		(((356/600,237.2,445,446).CCLS.) and		
225		(specula\$ same diffus\$))		2004/20/20
326	72	(((regul\$ near reflect\$) specul\$) same (scatter\$ diffus\$)) and	USPAT; US-PGPUB	2004/10/28
		((347/16,101,105).CCLS.)	33 13132	
327	7397	(((regul\$ near reflect\$) specul\$) same	USPAT;	2004/10/28
		<pre>(scatter\$ diffus\$)) not ((((regul\$ near reflect\$) specul\$) same (scatter\$</pre>	US-PGPUB	12:26
		diffus\$)) and		
220	70	((356/600,237.2,445,446).CCLS.))	IIGDAM.	2004/10/28
328	70	((((regul\$ near reflect\$) specul\$) same (scatter\$ diffus\$)) and	USPAT; US-PGPUB	12:27
		((347/16,101,105).CCLS.)) not ((((regul\$		
		<pre>near reflect\$) specul\$) same (scatter\$ diffus\$)) and</pre>		
		((356/600,237.2,445,446).CCLS.))		
329	70	(((((regul\$ near reflect\$) specul\$) same	USPAT;	2004/10/28
		(scatter\$ diffus\$)) and ((347/16,101,105).CCLS.)) not ((((regul\$	US-PGPUB	12:31
		near reflect\$) specul\$) same (scatter\$		
		diffus\$)) and		
		((356/600,237.2,445,446).CCLS.))) not (((356/600,237.2,445,446).CCLS.)) and		
		(((350)600,237.2,443,440).ccbs.) and (specula\$ same diffus\$))		
330	0	(((regul\$ near reflect\$) specul\$) same	USPAT;	2004/10/28
		(scatter\$ diffus\$)) and ((358/434).CCLS.)	US-PGPUB	12:31
331	3	(((regul\$ near reflect\$) specul\$) same	USPAT;	2004/10/28
		(scatter\$ diffus\$)) and	US-PGPUB	12:31
332	1	(((399/16,389).CCLS.) (((regul\$ near reflect\$) specul\$) same	USPAT;	2004/10/28
		(scatter\$ diffus\$)) and	US-PGPUB	12:31
		((271/258.01).CCLS.)		1

333	62	(((regul\$ near reflect\$) specul\$) same	USPAT;	2004/10/28
		(scatter\$ diffus\$)) and	US-PGPUB	12:32
		((250/559.4,559.44,559.46).CCLS.)		
334	43	((((regul\$ near reflect\$) specul\$) same	USPAT;	2004/10/28
		(scatter\$ diffus\$)) and	US-PGPUB	12:34
		((250/559.4,559.44,559.46).CCLS.)) not		
		((((regul\$ near reflect\$) specul\$) same		
		(scatter\$ diffus\$)) and		
		((356/600,237.2,445,446).CCLS.))		
335	127	(((regul\$ near reflect\$) specul\$) same	USPAT;	2004/10/28
		(scatter\$ diffus\$)) and	US-PGPUB	12:34
		(((355/407,408).CCLS.) ((356/73).CCLS.)		
		((250/559.16,559.17,559.18).CCLS.))		
336	64	((, (= -) = - = - = - (, = - = - ,) = - = = -	USPAT;	2004/10/28
	Ī	(scatter\$ diffus\$)) and	US-PGPUB	12:34
		(((355/407,408).CCLS.) ((356/73).CCLS.)		
		((250/559.16,559.17,559.18).CCLS.))) not		
		((((regul\$ near reflect\$) specul\$) same		
		(scatter\$ diffus\$)) and	İ	
		((356/600,237.2,445,446).CCLS.))		
337	60	((((USPAT;	2004/10/28
		(scatter\$ diffus\$)) and	US-PGPUB	12:34
		(((355/407,408).CCLS.) ((356/73).CCLS.)		
		((250/559.16,559.17,559.18).CCLS.))) not		
		((((regul\$ near reflect\$) specul\$) same		
	1	(scatter\$ diffus\$)) and		
		((356/600,237.2,445,446).CCLS.))) not		
		(((((regul\$ near reflect\$) specul\$) same		
		(scatter\$ diffus\$)) and		
		((250/559.4,559.44,559.46).CCLS.)) not		
		((((regul\$ near reflect\$) specul\$) same		
		(scatter\$ diffus\$)) and		
		((356/600,237.2,445,446).CCLS.)))		